

FIG. 1

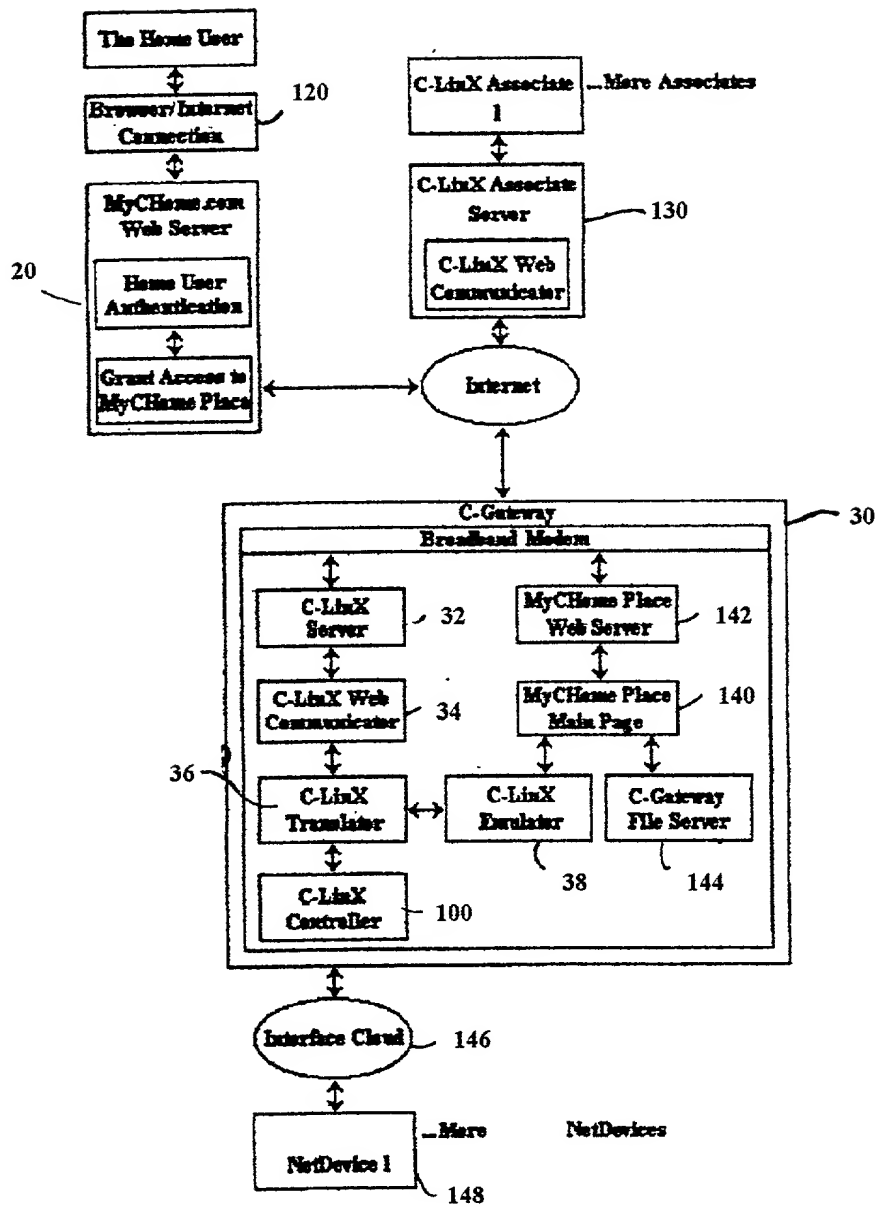


FIG. 2A

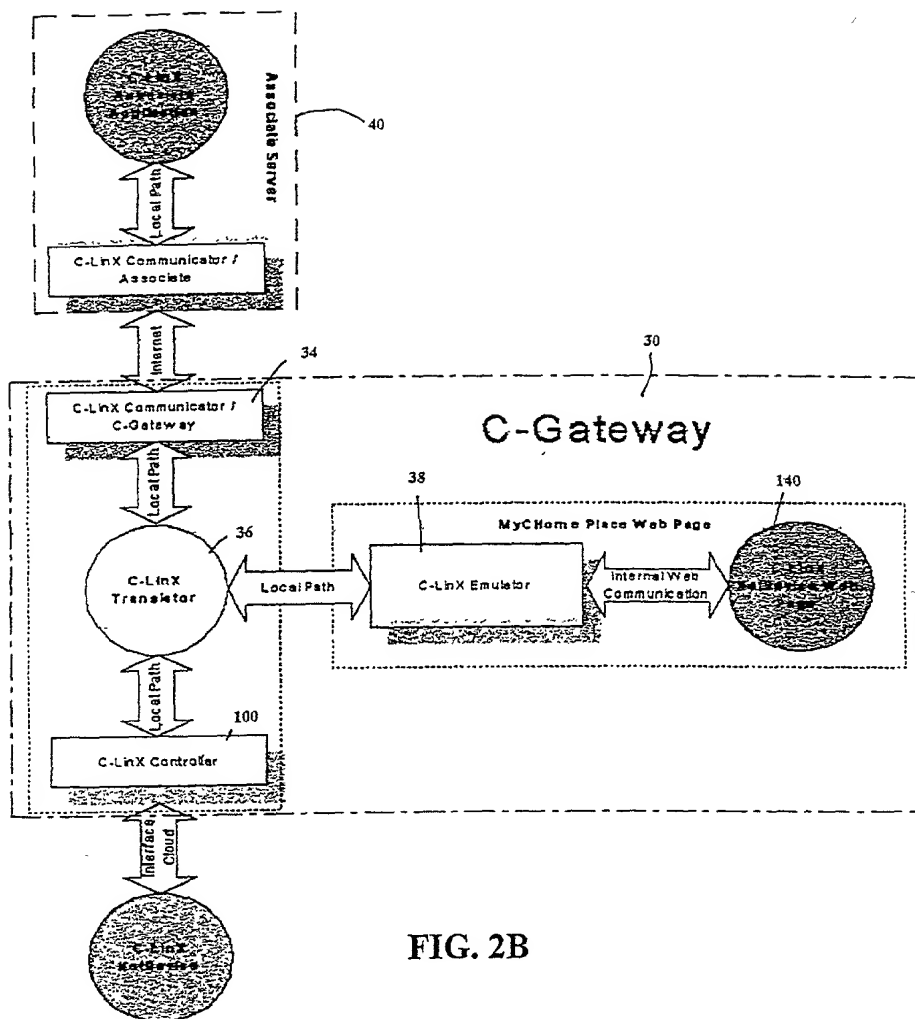


FIG. 2B

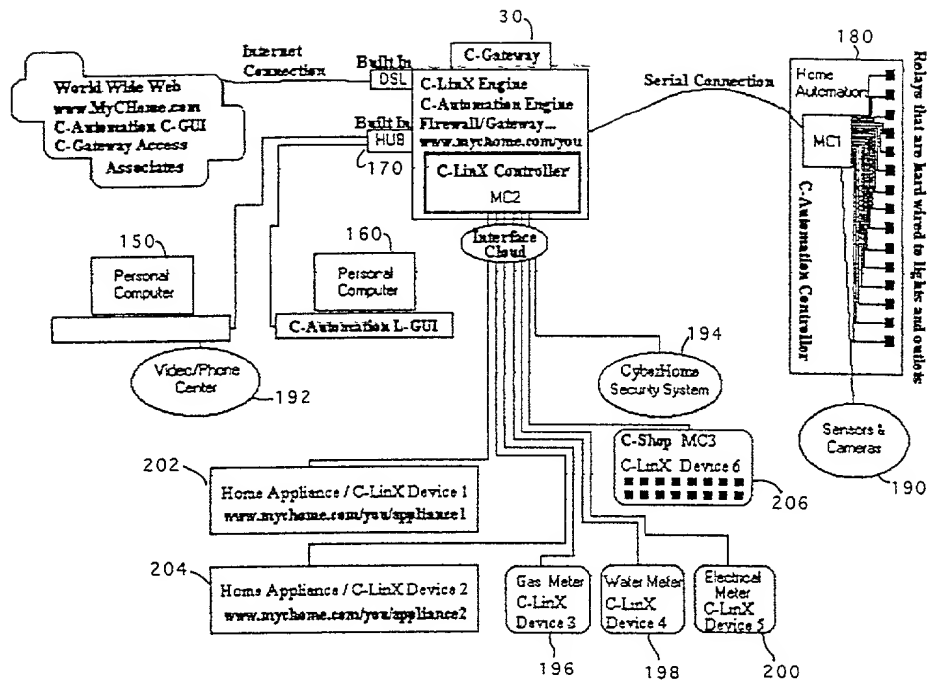


FIG. 3

FIG. 4

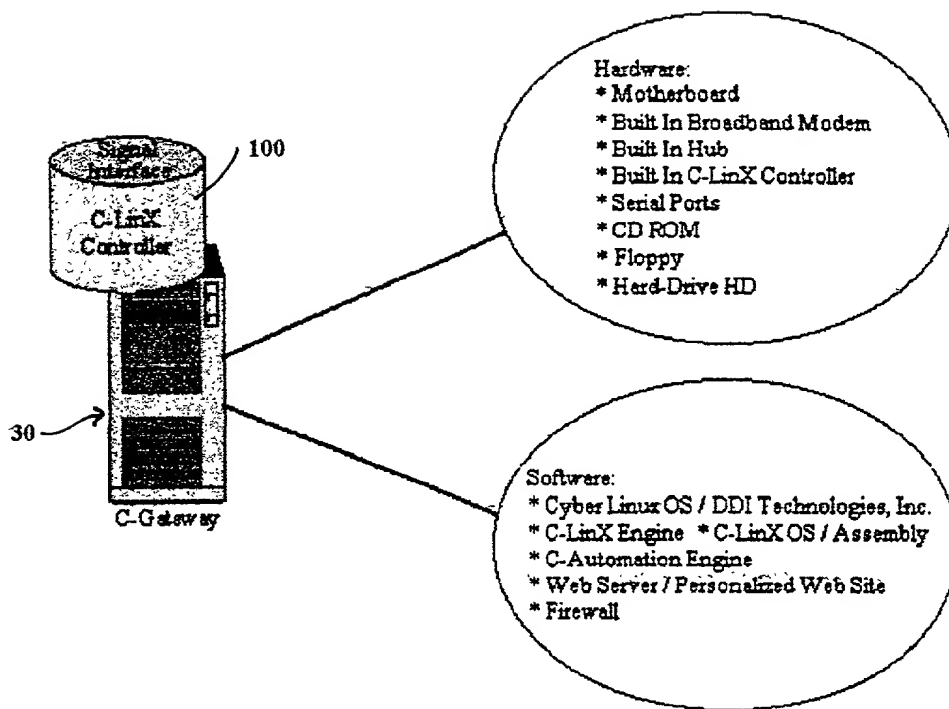


FIG. 4

The diagram illustrates a computer system architecture, labeled 30, showing its internal components and various external connections. At the top, an "Internet" cloud is connected to a "DSL/Cable/Fiber to Home Connection" (210), which leads to a "Built In DSL/Cable/Fiber to Home Modem" (212) inside the system unit. The system unit's front panel (left) includes a "Serial Port Connection" (216), another "Serial Port Connection" (218), a "Floppy Disk" connection (220), and a "CD ROM" connection (222). The internal components (214) include a "Motherboard" with a "CPU" (215) and a "C-LibX Controller MC2" (100). A "Hard Drive" (217) is connected to the motherboard. A "Serial Communication Bus" (219) connects the motherboard to a series of "Serial" ports (221, 223, 225, 227, 229, 231, 233, 235) on the right side, collectively labeled "Hardwired Serial Connections". Below the motherboard, an "Internal Hub & Network Card" (224) is connected to a "Built In Hub: 5 RJ-45 Connections" (226), which provides "5 Network Connections" to "The C-Home Cloud" (represented by a disk icon).

**FIG. 5**

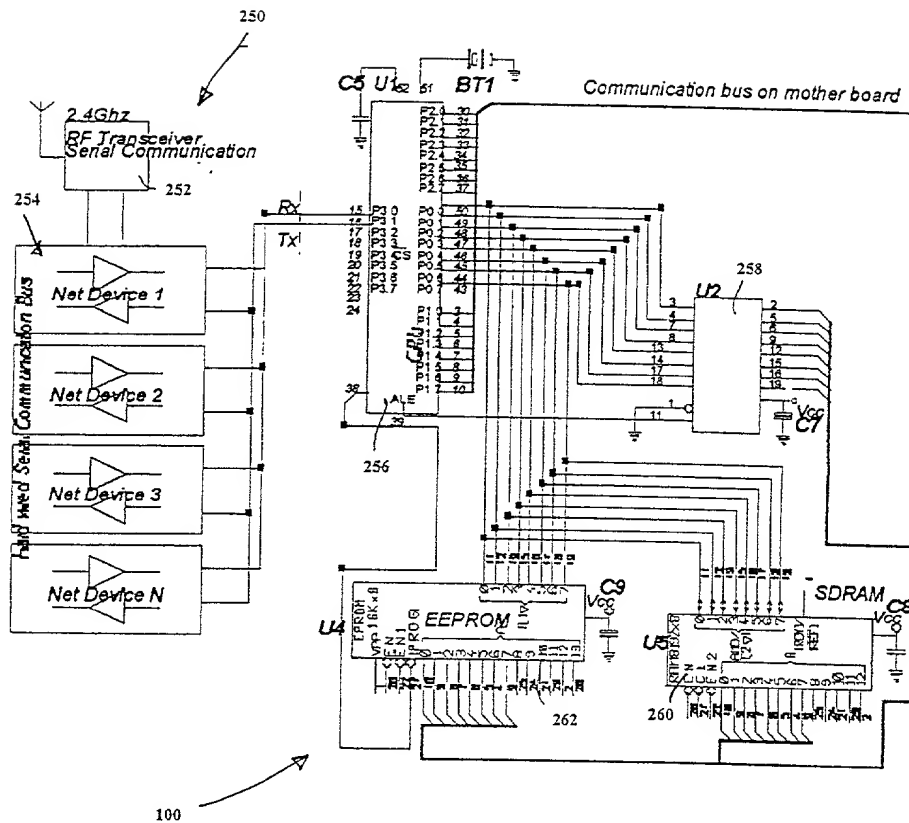


FIG. 6

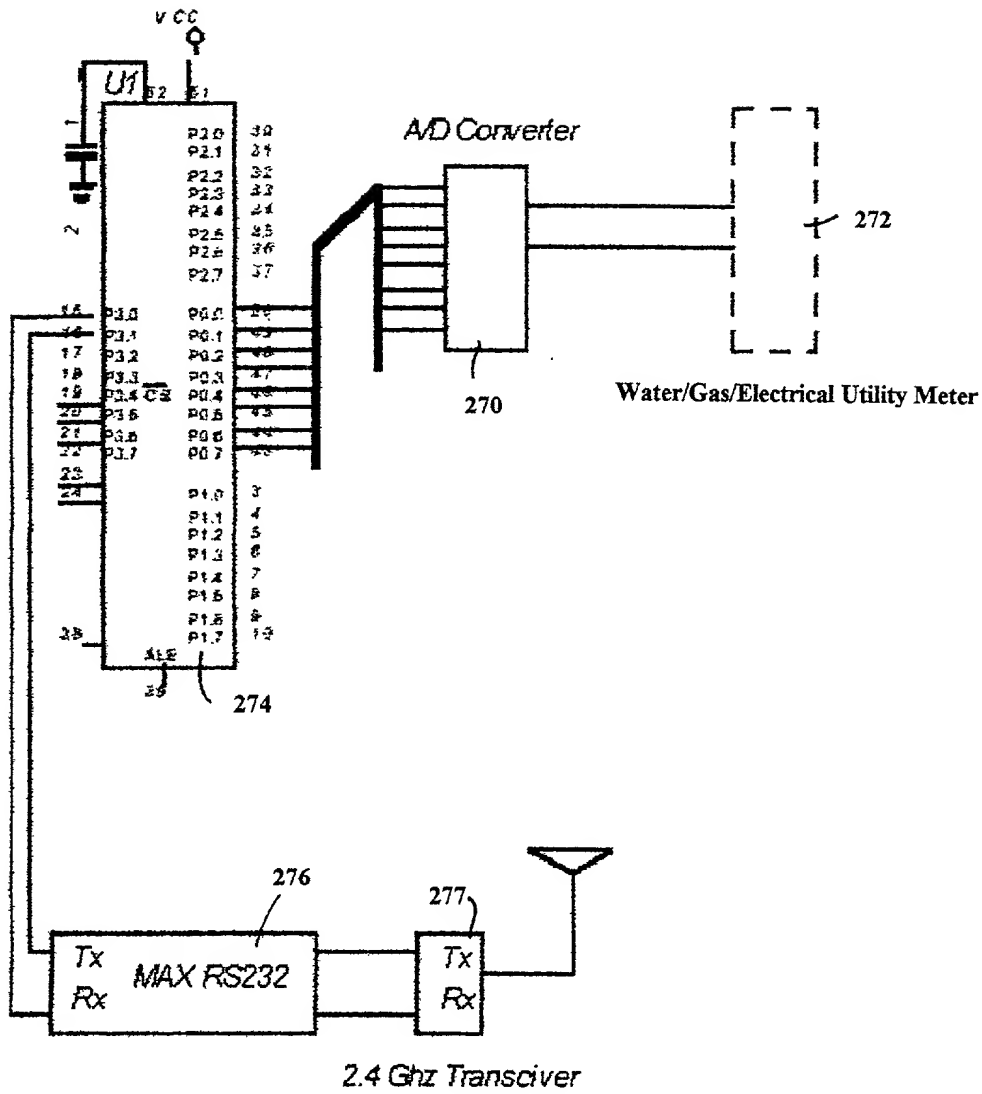
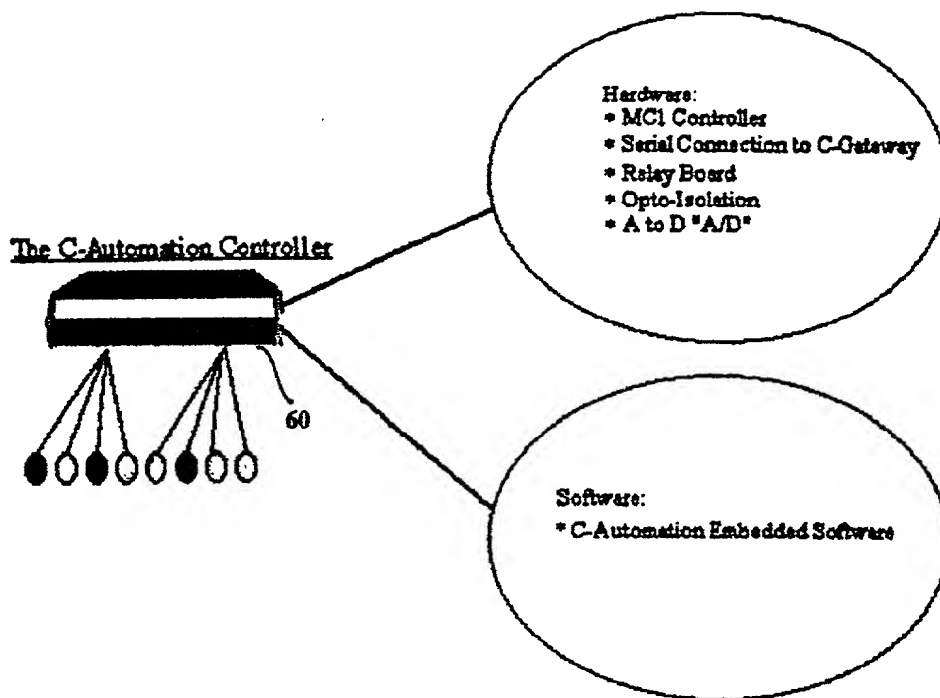


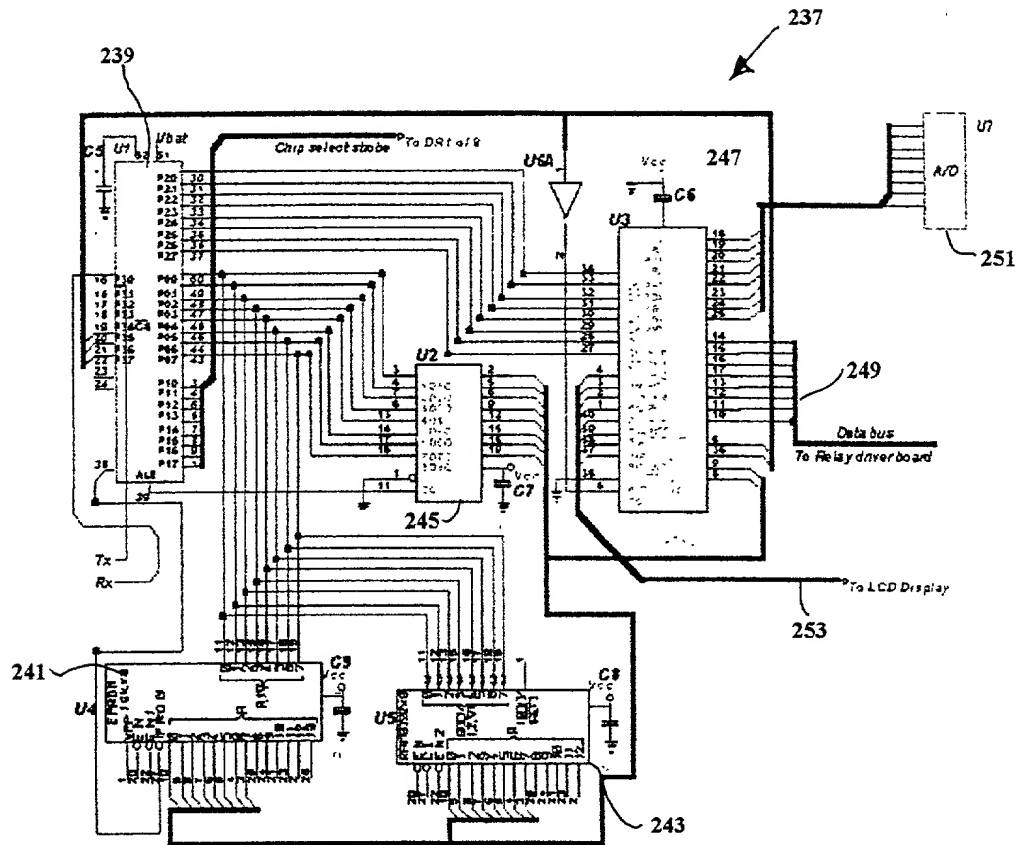
FIG. 7



TOP SECRET



**FIG. 8A**



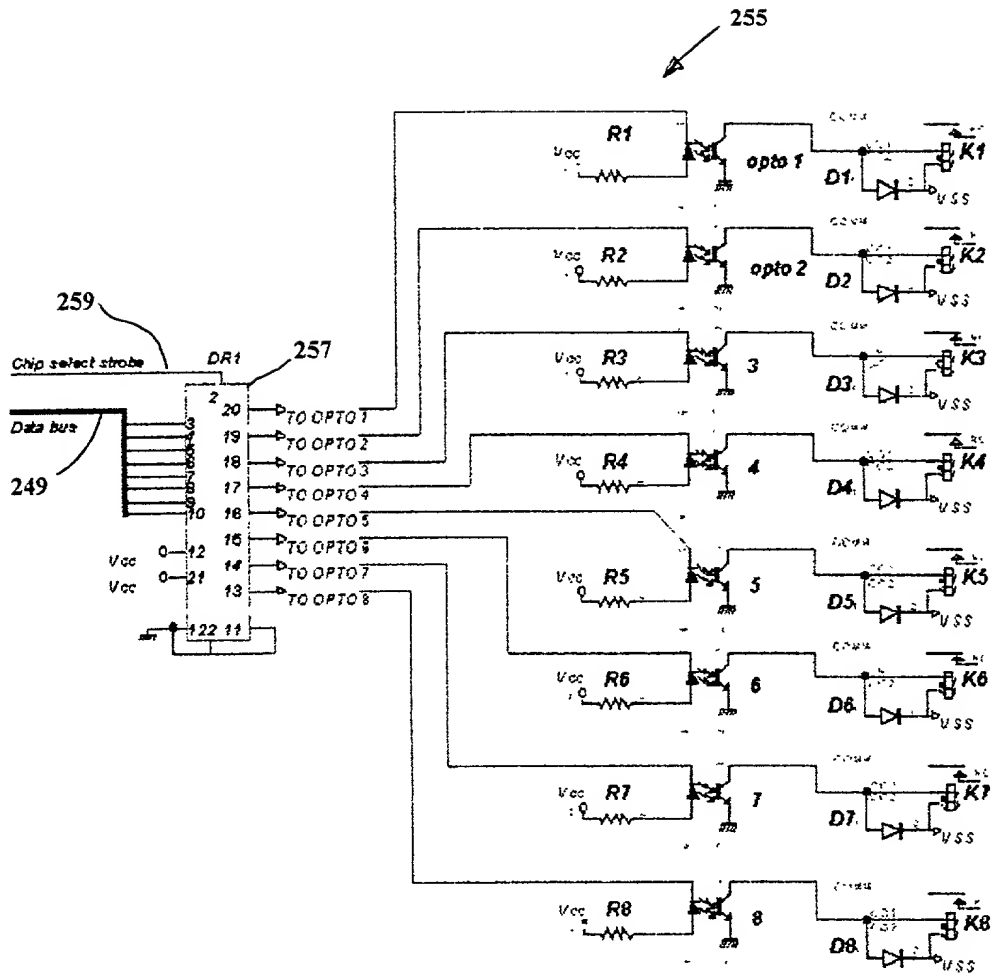


FIG. 8C

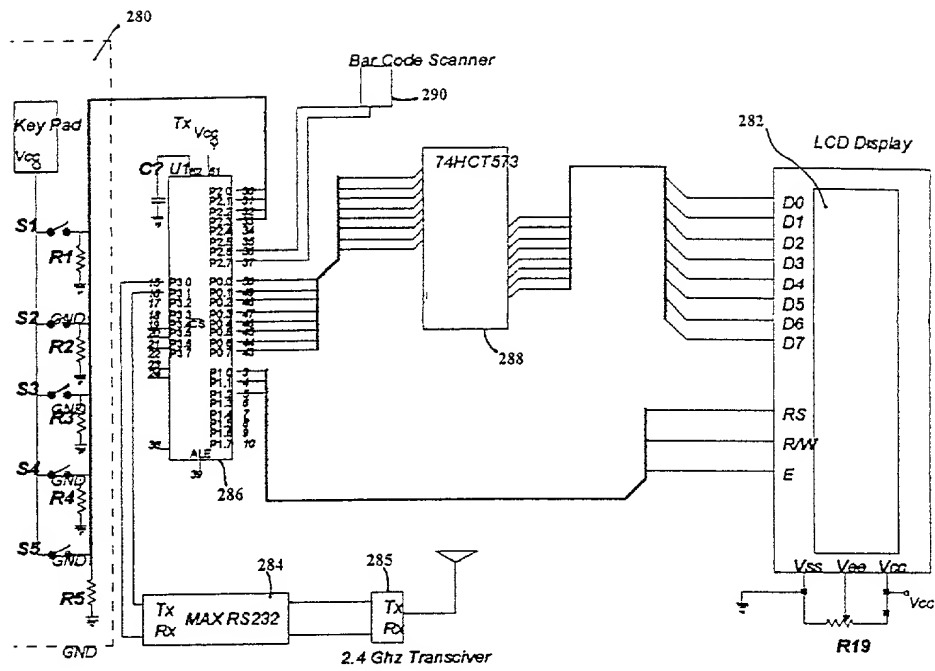


FIG. 9

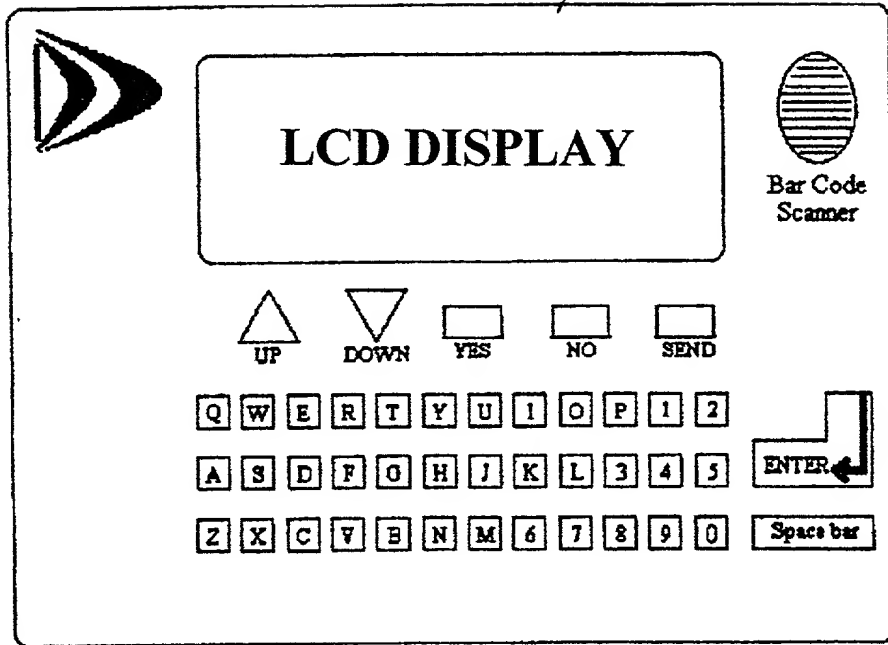


FIG. 10

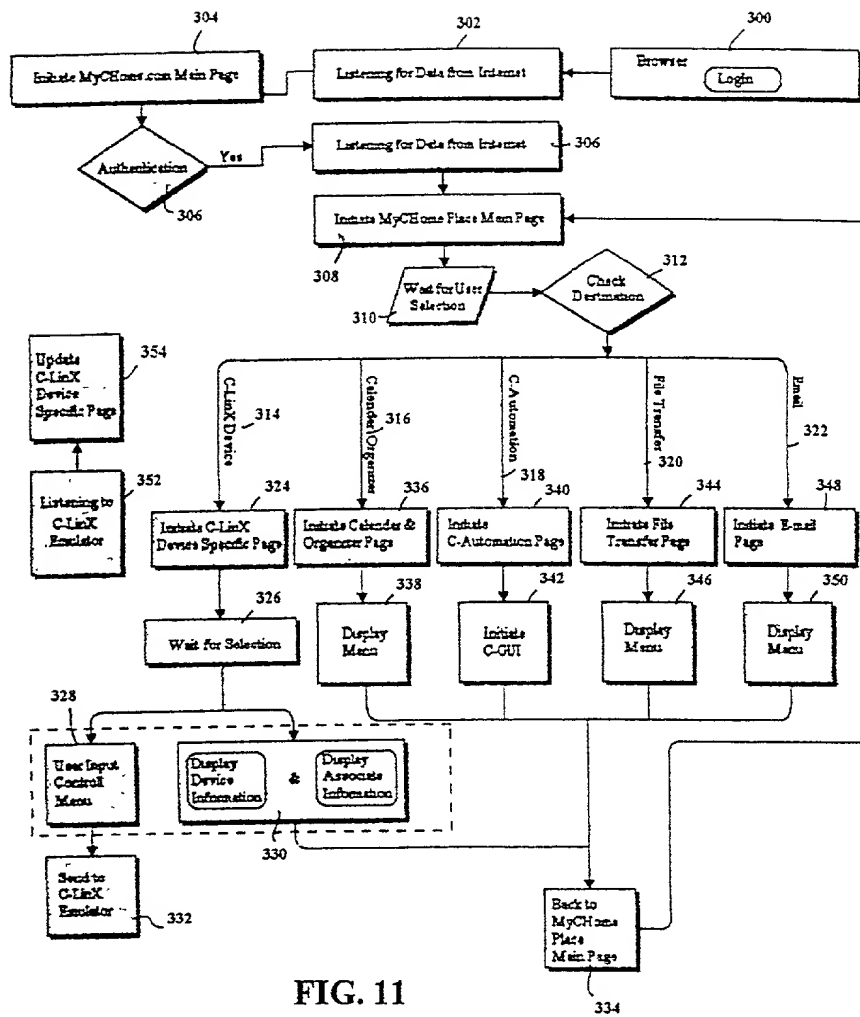


FIG. 11

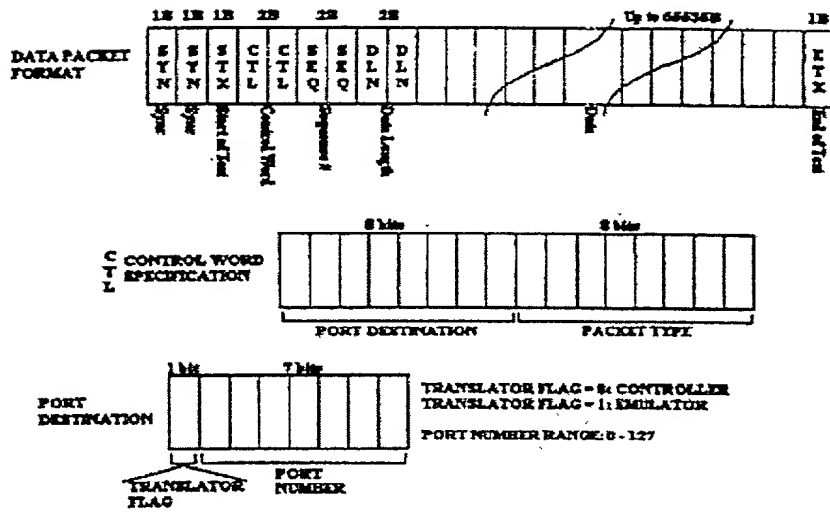


FIG. 12

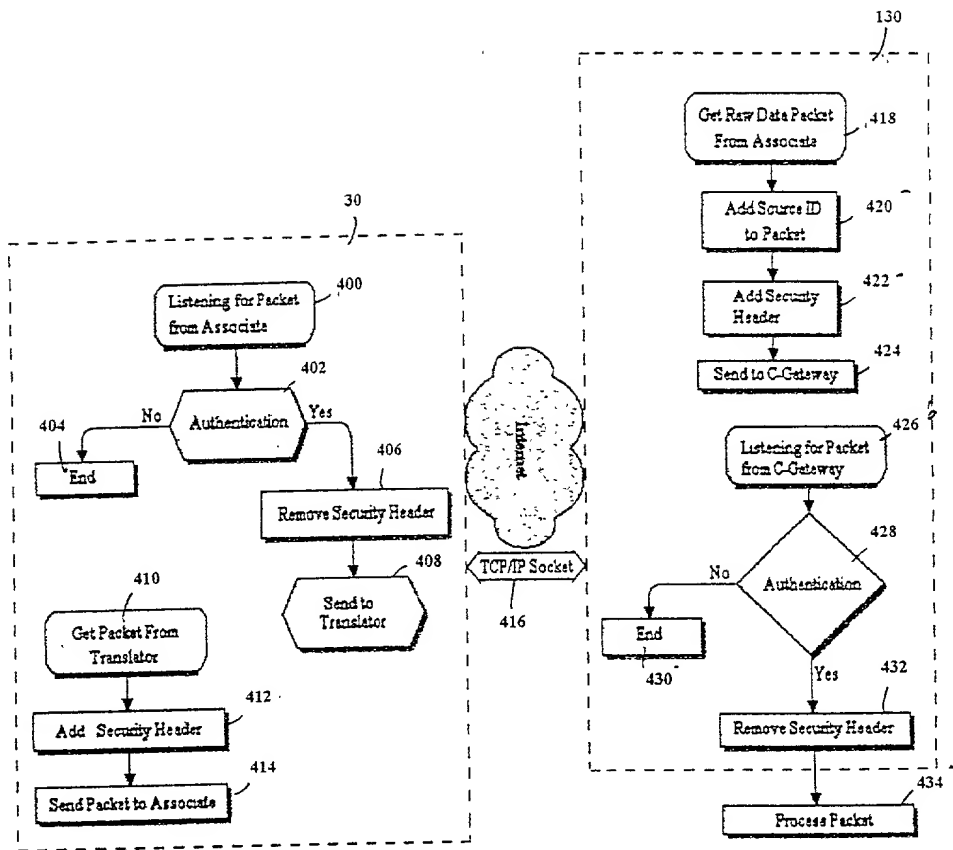


FIG. 13



2011-03-03 10:00:00

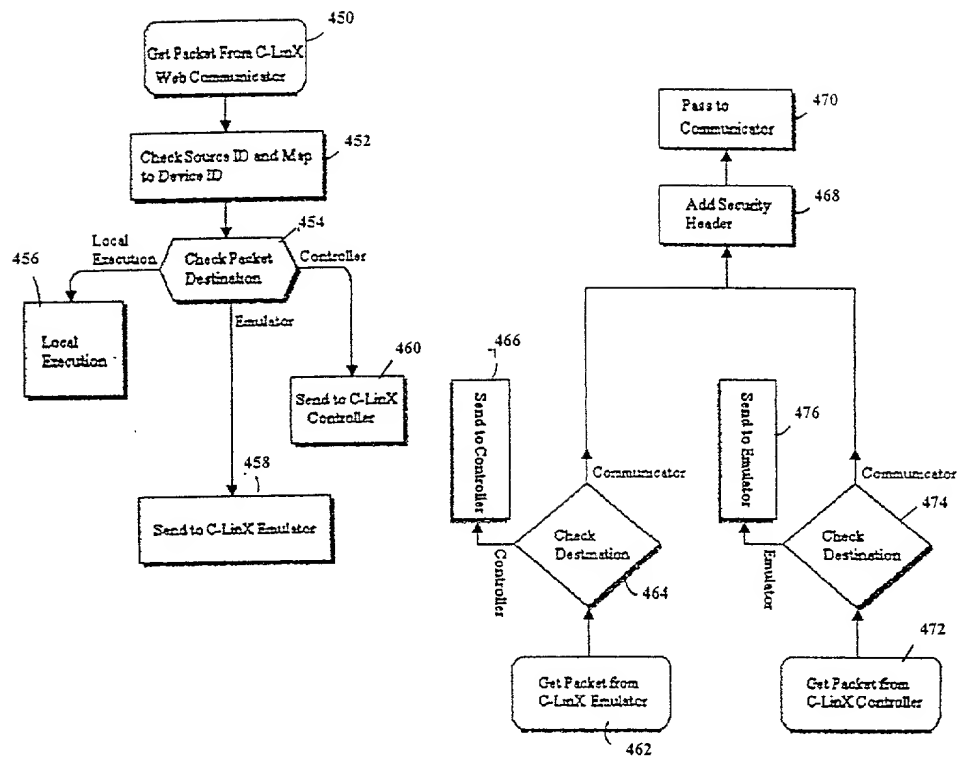


FIG. 14



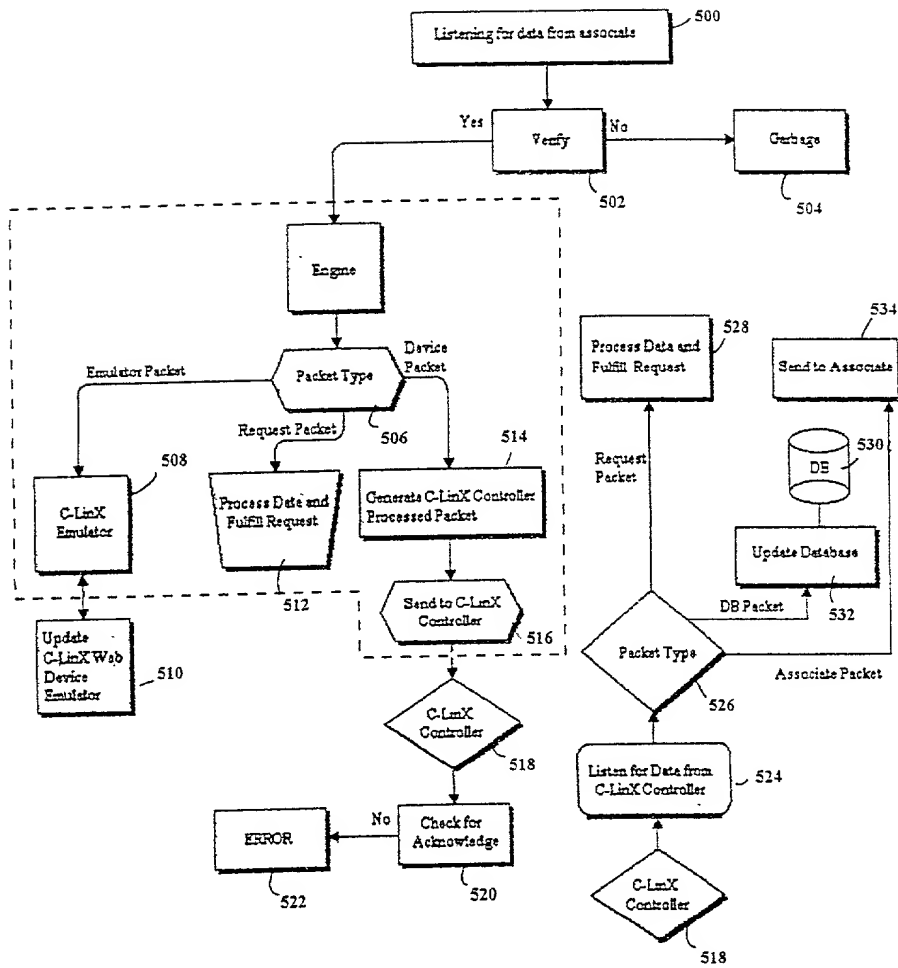


FIG. 16

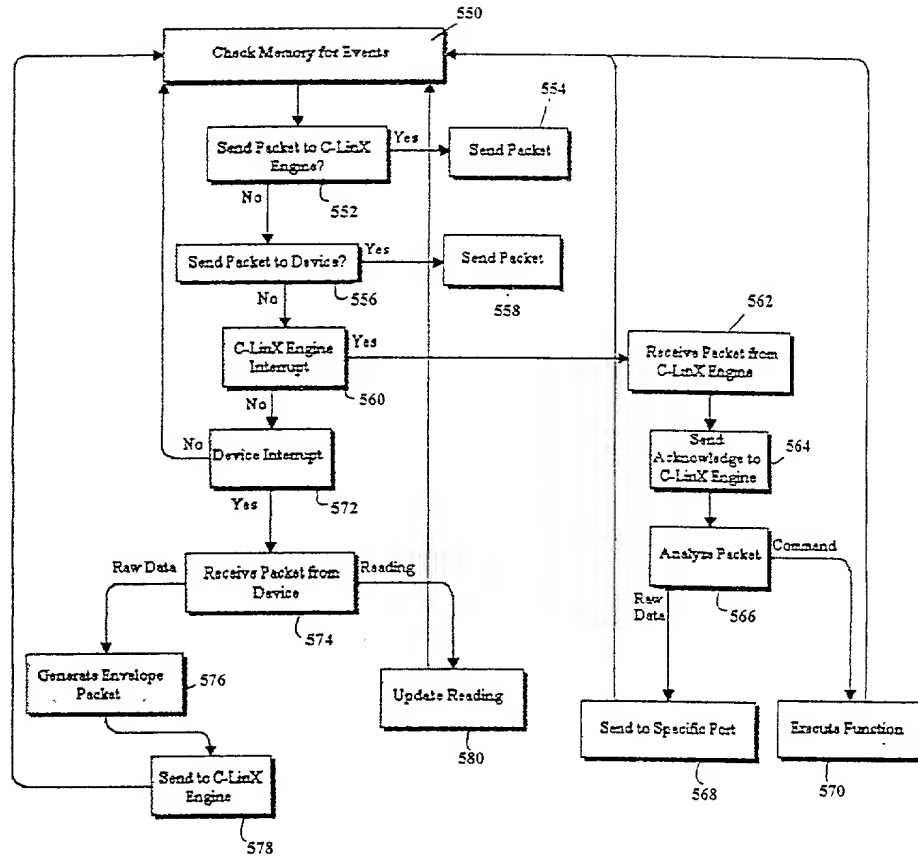


FIG. 17

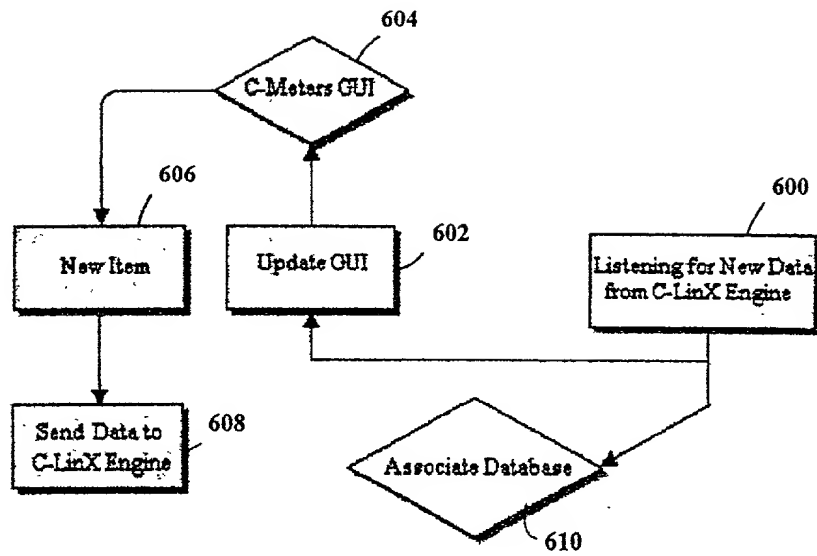


FIG. 18

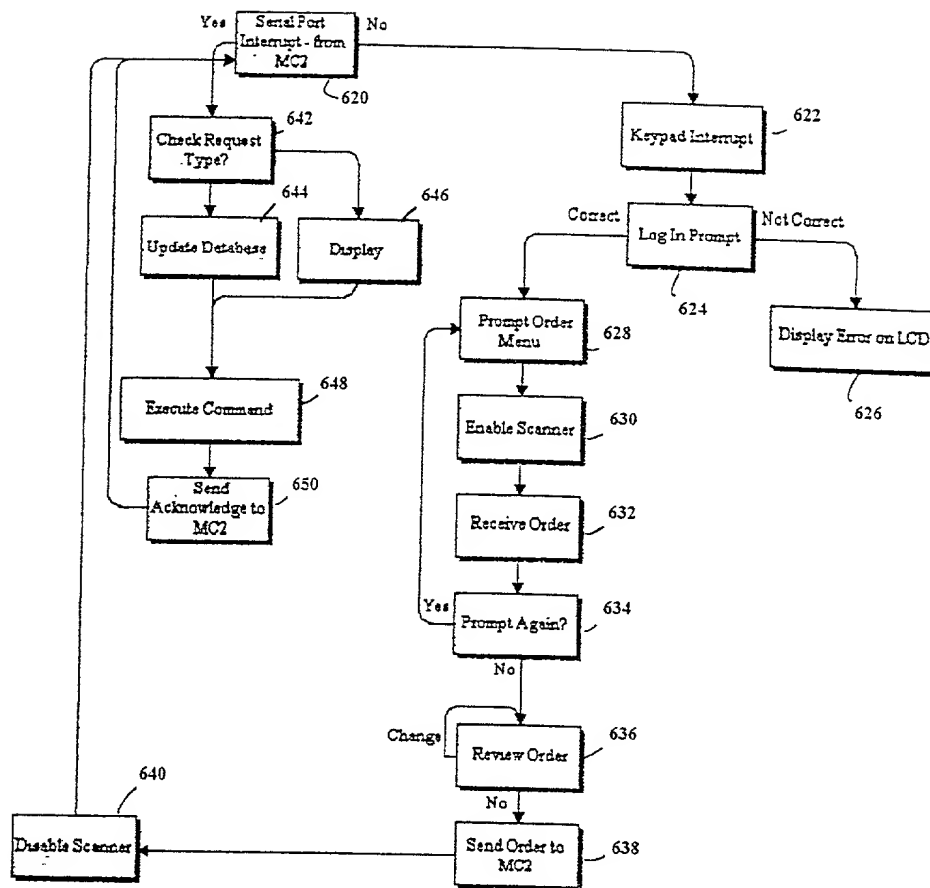


FIG. 19

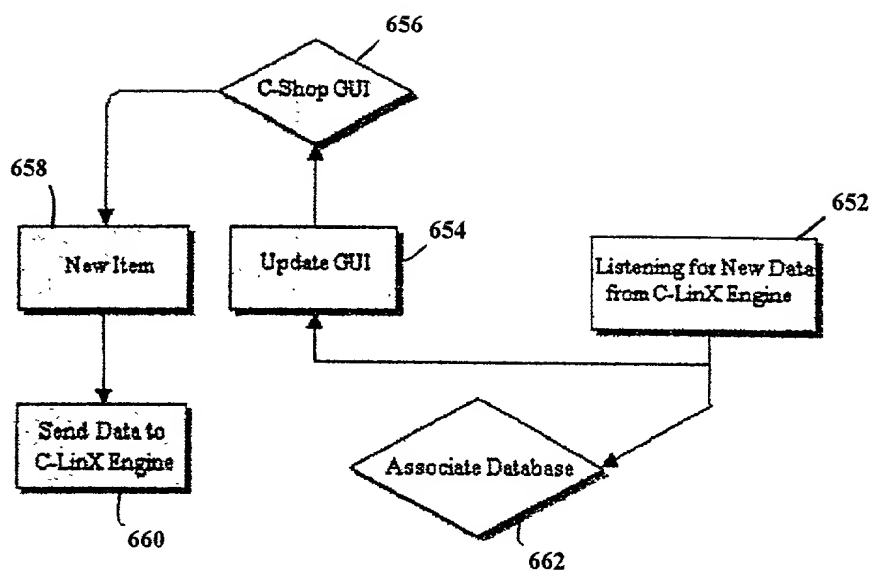


FIG. 20

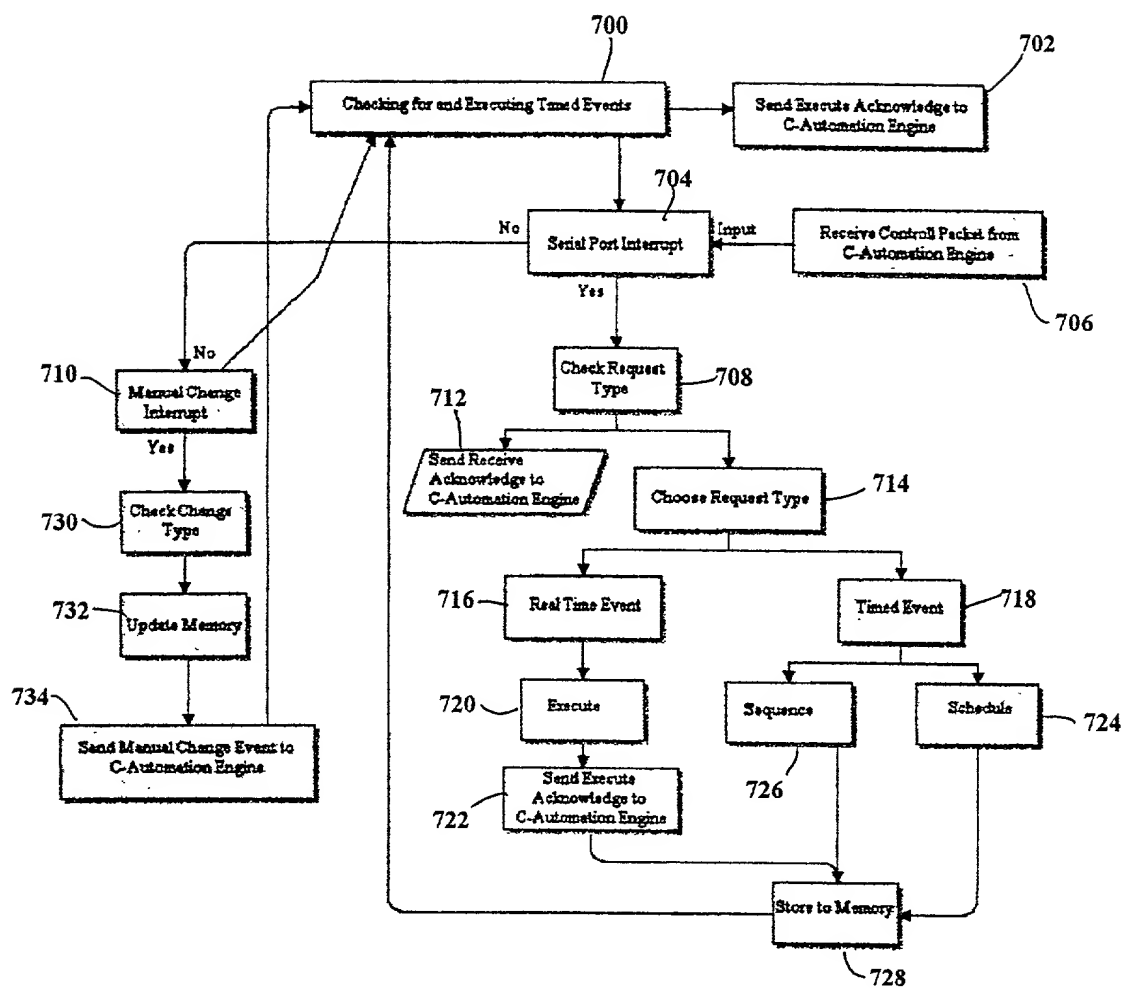


FIG. 21



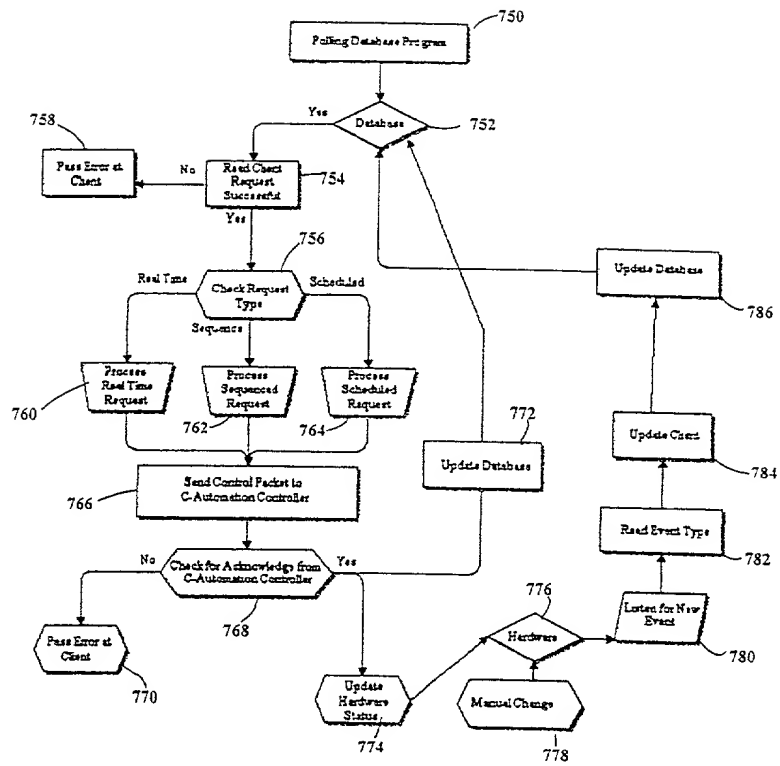


FIG. 22

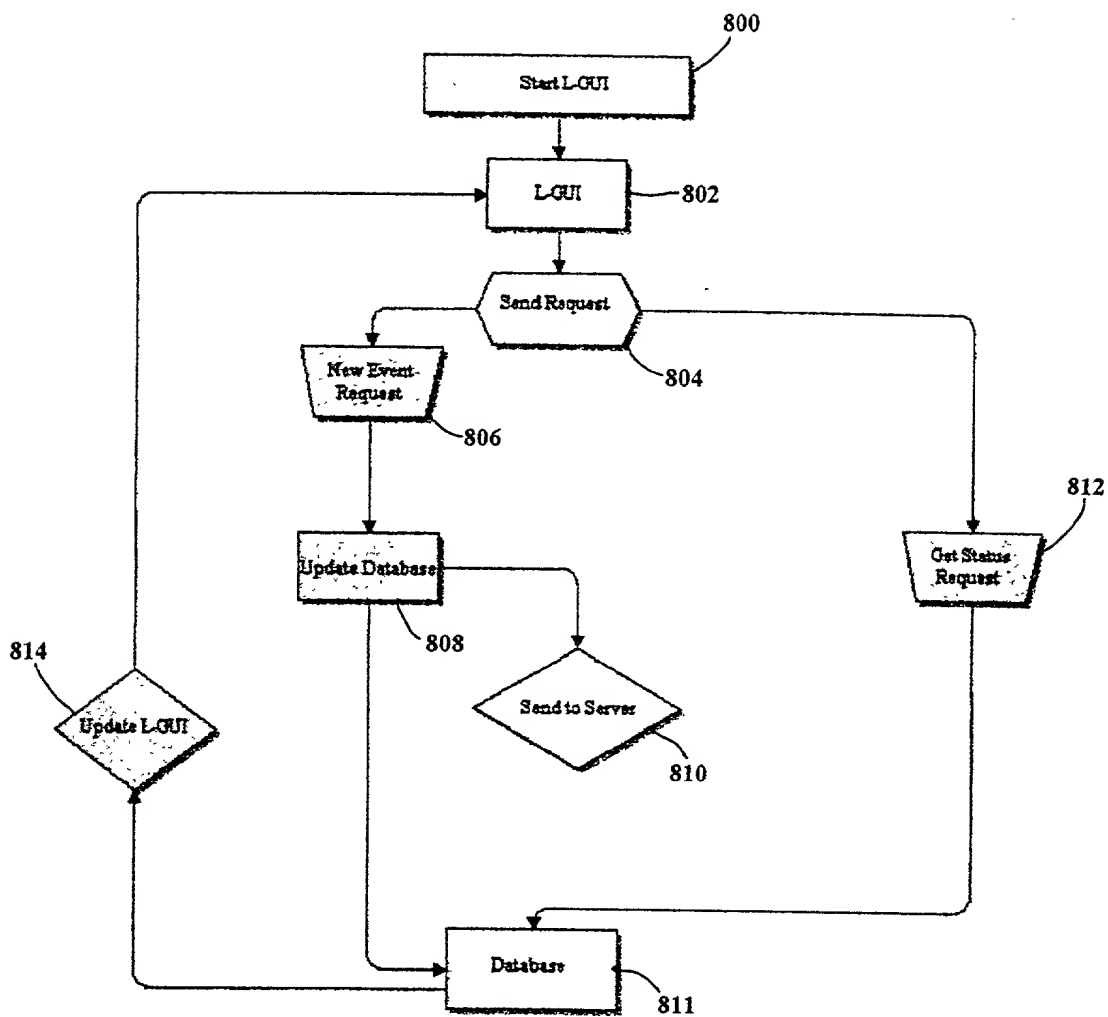


FIG. 23

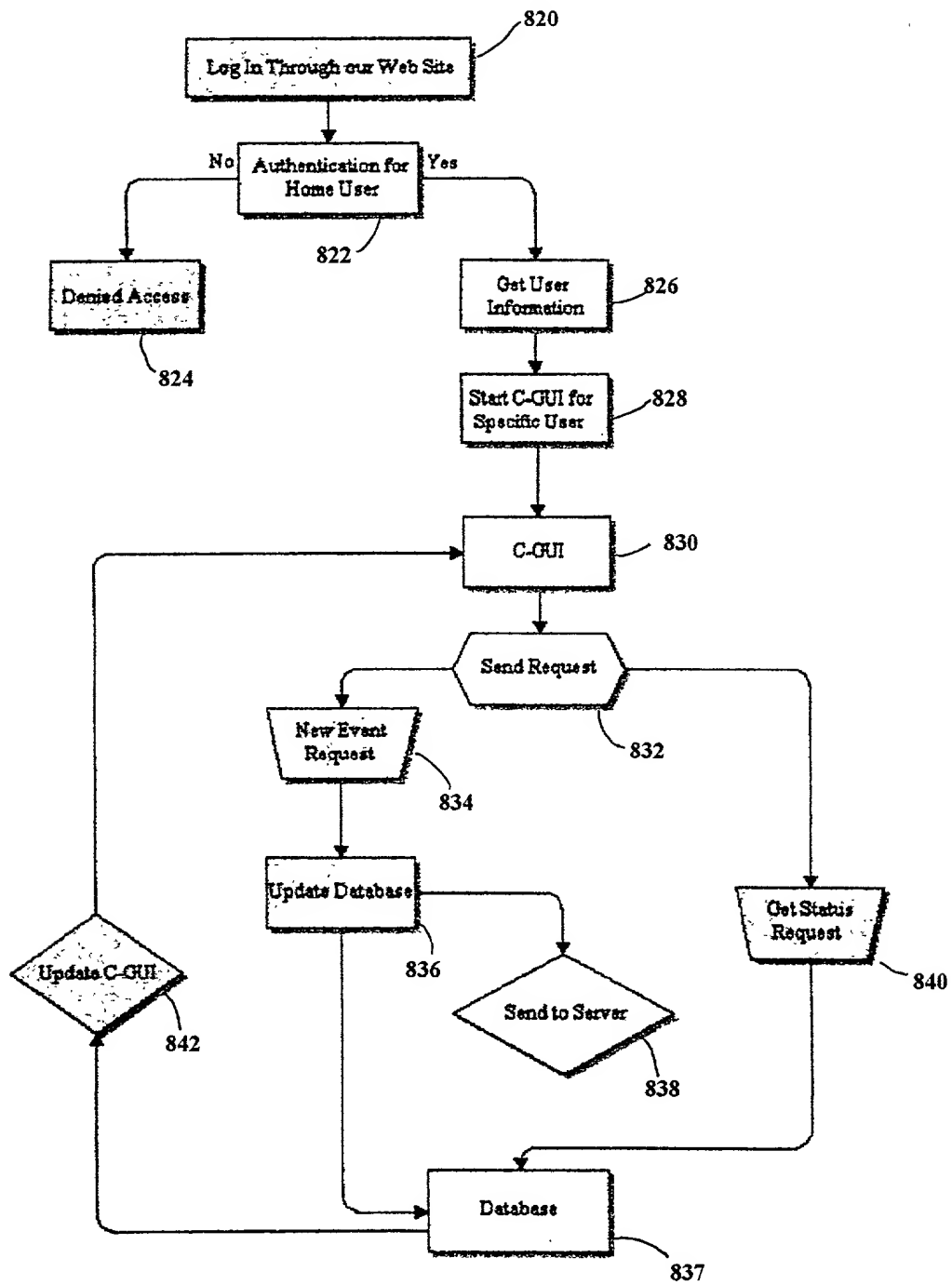


FIG. 24